

CLASSIFICATION [REDACTED]

CENTRAL INTELLIGENCE AGENCY

REPORT NO. SO 57499x

# INFORMATION REPORT

CD NO.

COUNTRY USSR (Uzbek SSR)

DATE DISTR. 11 Feb. 1952

SUBJECT Light Phenomena East of Tashkent

NO. OF PAGES 1

PLACE ACQUIRED [REDACTED]

NO. OF ENCLS. 1  
(LISTED BELOW)

DATE OF INFO.

May - September 19

DO NOT CIRCULATE

SUPPLEMENT TO REPORT NO.

SO-49149x

REFERENCE COPY

THIS IS UNEVALUATED INFORMATION

SOURCE

[REDACTED] second interrogation. \*\*

1. During the period from May to September 1947 three light phenomena happening at intervals of about 15 minutes were seen almost every night between 9 and 10 p.m. local time. The phenomena were watched from the P.7 camp in Paldta Aral, about 50 km southwest of Tashkent (41°18'N/69°15'E), Uzbek S.S.R., in an east-southeasterly direction.
2. A darkred ball of fire was seen first; after about six seconds it reached the apex of a long-drawn out trajectory. During this time the ball had developed a trail of fire. Its color, which was bright red at the apex point, changed in color from pale green to white. Smoke trails, noises, or detonations were not noticed.
3. The distance of the trajectory from the point of observation was estimated at 60 to 80 km. \* The trajectory ran approximately from southwest to northeast; its length to the apex, which was from 5,000 to 12,000 meters high, was estimated at about 80 km. At the apex the ball of fire seemed about one-fifth the diameter of the full moon.

\* Field Comment. The measurements stated with respect to the trajectory must be received with reserve. It must be considered that neither the discharge nor the noise developed by the projectiles were heard. For trajectory of phenomena, see annex.

\*\* Washington Comment: This is a reinterrogation of the informant of SO-49149x.

1 Annex: One sketch showing trajectory.

PLACE  
ACQUIRED

REFERENCE COPY

NO. OF ENCL.  
(LISTED BELOW)

DATE OF  
INFO.

May - September 1947

DO NOT CIRCULATE

SUPPLEMENT TO  
REPORT NO.

SO-49149x

THIS IS UNEVALUATED INFORMATION

SOURCE [REDACTED] second interrogation. \*\*

1. During the period from May to September 1947 three light phenomena happening at intervals of about 15 minutes were seen almost every night between 9 and 10 p.m. local time. The phenomena were watched from the P7 camp in Palhta Aral, about 50 km southwest of Tashkent (41°18'N/69°15'E), Uzbek S.S.R., in an east-southeasterly direction.
2. A dark red ball of fire was seen first; after about six seconds it reached the apex of a long-drawn out trajectory. During this time the ball had developed a trail of fire. Its color, which was bright red at the apex point, changed in color from pale green to white. Smoke trails, noises, or detonations were not noticed.
3. The distance of the trajectory from the point of observation was estimated at 60 to 80 km. \* The trajectory ran approximately from southwest to northeast; its length to the apex, which was from 5,000 to 12,000 meters high, was estimated at about 80 km. At the apex the ball of fire seemed about one-fifth the diameter of the full moon.

\* Field Comment. The measurements stated with respect to the trajectory must be received with reserve. It must be considered that neither the discharge nor the noise developed by the projectile were heard. For trajectory of phenomena, see annex.

\*\* Washington Comment: This is a reinterrogation of the informant of SO-49149x.

1 Annex: One sketch showing trajectory.

APPROVED FOR RELEASE

DATE 6 Nov 78

CLASSIFICATION [REDACTED]

STATE		NAVY	X	NSRB															
ARMY	#	X	AIR	#	X	FBI													

ARCHIVAL RECORD  
PLEASE RETURN TO  
AGENCY ARCHIVES, [REDACTED]

D

#45

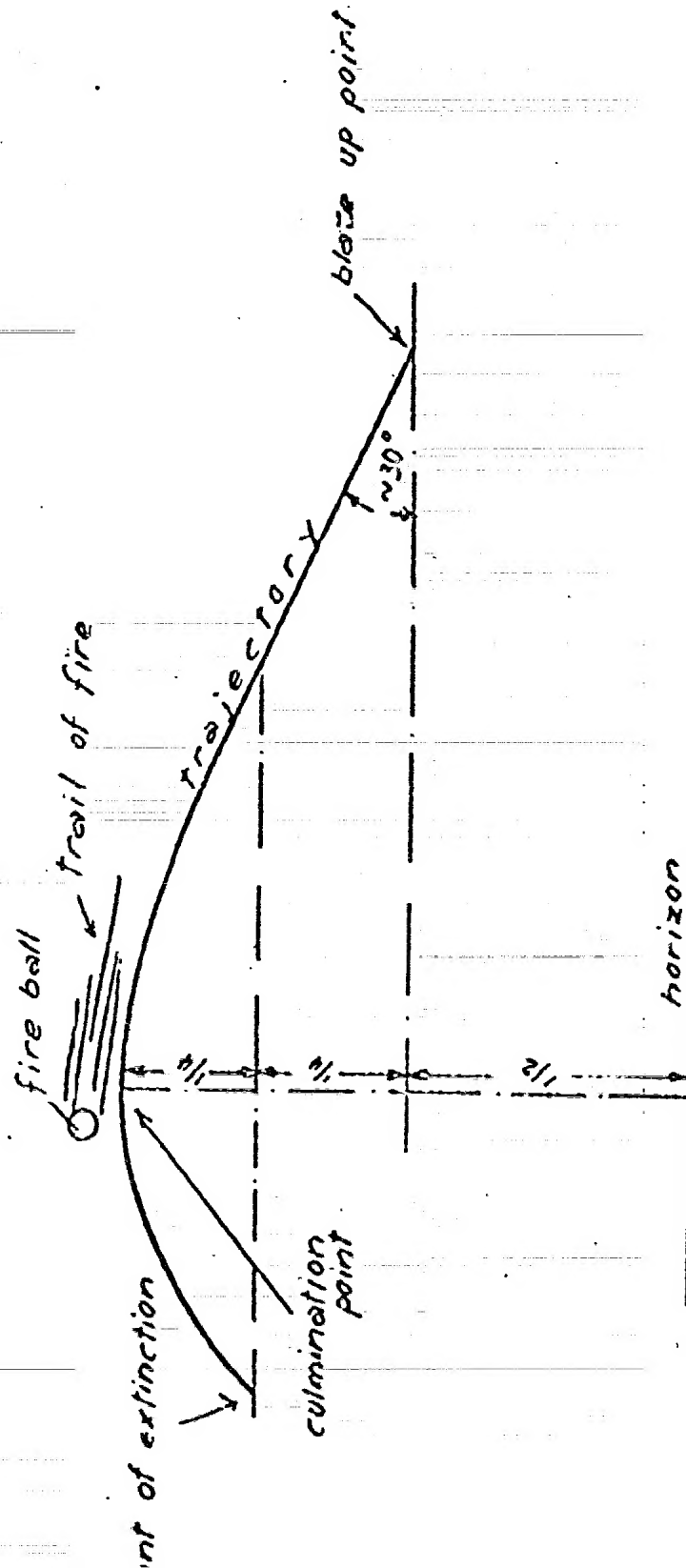
[REDACTED]

22657

CENTRAL INTELLIGENCE AGENCY

SO-57499x  
Annex

Trajectory of Fire Balls Noticed East of Tashkent



Trajectory of Fire Balls Noticed East of Tashkent

